Serial No. 09/964,623

Claim 9 (Currently Amended). A method for manufacturing an optical fiber soot using an apparatus having a core burner and a core partition in a reactor, comprising steps of:

executing a Vapor-phase axial deposition process in a the reactor,
wherein, a the core partition is provide on a periphery of said core burner, and a
bottom of the core partition contacts a bottom surface of the reactor.

- 1. FEB. 22. 2005 2:06PM OBLON, SPIVAX

MO. 987 P. I

OBLON

Spenak

RECEIVED
CENTRAL FAX CENTER
FEB 2 2 2005

OBLON
SPIVAK
McClelland
MAIER
NEUSTADT'
P.C.

ATTORNEYS AT LAW

I hereby certify that this paper is being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown below.

Date:	2/23/0-	Signature:	neeres	
			Attorney	
To:	Examiner:	CHIN, PETER	Telephone Number	571-272-1186
•	Group Art Unit:	1731	_	
	Facsimile No.:	703-872-9306	<u> </u>	
From: Bradley D. Lytle			Registration No.: 40,073	
Telepl	hone Number:	703-412-6489		
Date:	January 22, 200)5	·	•
RE:	U.S. Application	Serial Number: 09/964,623		
	Filed: September 28, 2001			
	Attorney Docke	t N: mber: 21 493US8		<i>.</i>
TOTA	L NUMBER OF	PAGES INCLUD ING THIS PAG E	3: 2	

COMMENTS

In accordance with our telephone conversation of today, I have enclosed proposed Claim 9.

In the event that any fees are due, including any fees required under 37 CFR 1.136 for any necessary Extension of the state of the filing of the attached documents timely, please charge the required fees to our feeter. According to 15-0030. Further, if these papers are not considered timely filed, then a petition is here provide the 127 CFR 1.136 for the necessary extension of time.